APPLN. FILING DATE: JUNE 23, 2006
TITLE: ULTRASONIC FLOWMETER
TINVENTOR(S): SHINOBU KAMIMURA
AATTY. DKT. NO.: 1001560-000598 SHEET 1 OF 6



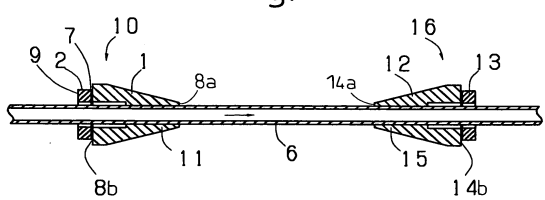


Fig.2

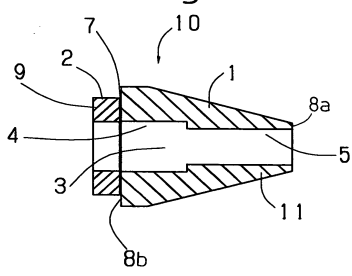
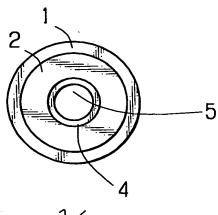


Fig.3



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TITLE: ULTRASONIC FLOWMETER
INVENTOR(S): SHINOBU KAMIMURA
AATTY. DKT. NO.: 1001560-000598 SHEET 2 OF 6

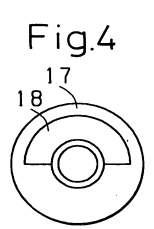


Fig.5

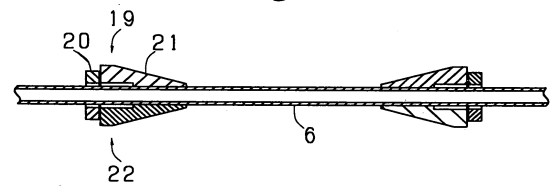


Fig.6 21

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TITLE: ULTRASONIC FLOWMETER
INVENTOR(S): SHINOBU KAMIMURA
AATTY. DKT. NO.: 1001560-000598 SHEET 3 OF 6

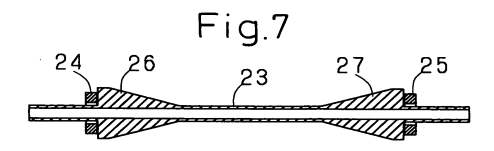
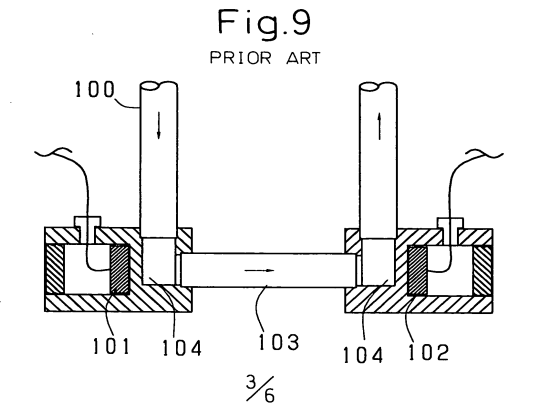


Fig.8



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TITLE: ULTRASONIC FLOWMETER
INVENTOR(S): SHINOBU KAMIMURA
AATTY. DKT. NO.: 1001560-000598 SHEET 4 OF 6

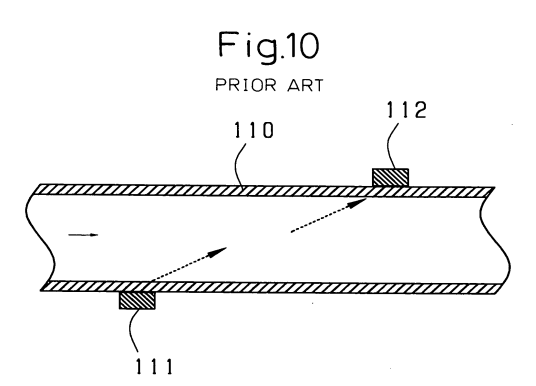


Fig.11 PRIOR ART 115 114 113

INVENTOR(S): SHINOBU KAMIMURA
AATTY. DKT. NO.: 1001560-000598 SHEET 5 OF 6

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## LIST OF REFERENCE CHARACTER

- 1 Transmitting body
- 2 Ultrasonic transducer
- 3 Through-hole
- Rear through-hole 4
- 5 Front through-hole
- 6 Measurement pipe
- Axial end surface 7
- 8a, 8b Axial end surface
- Axial end surface
- Ultrasonic transceiver 10
- 11 Front portion
- Transmitting body 12
- Ultrasonic transducer 13
- Axial end surface 14
- Front portion 15
- Ultrasonic transceiver 16
- 17 Transmitting body
- Ultrasonic transducer (semicircular shape) 18
- Ultrasonic transceiver upper half part 19
- 20 Ultrasonic transducer
- 21 Transmitting body
- Ultrasonic transceiver lower half part 22
- Integrated transmitting body-measurement pipe 23
- Ultrasonic transducer 24
- 25 Ultrasonic transducer

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26	Transmitting body part
27	Transmitting body part
28	Ultrasonic transceiver
29	Ultrasonic transducer
30	Transmitting body
31	Transmitting body
100	Flow passage-forming body
101	Ultrasonic transducer
102	Ultrasonic transducer
103	Straight tube portion
104	Curved portion
110	Measurement pipe
111	Detector

Detector

Detector

Measurement pipe

112

113

114